

Fig. name: 1618 2009 0011



Fig. 1:
Pump no. 1 Data plate



Fig. 2:

Pump no. 1 Extrusion from the pressing process No particles in thread



Fig. name: 1618 2009 0003



Fig. 3: Pump no. 1 O-ring CH abrasion from the locking ring coating, non-critical

Fig. name: 1618 2009 0004



Fig. 4: Pump no. 1 External mantle, piston bore. Rust



Fig. name: 1618 2009 0005

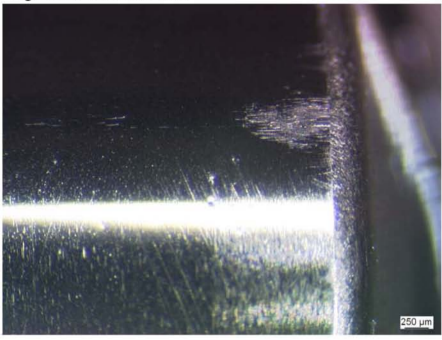


Fig. 5: Pump no. 1 Roller, minor cracks on edge

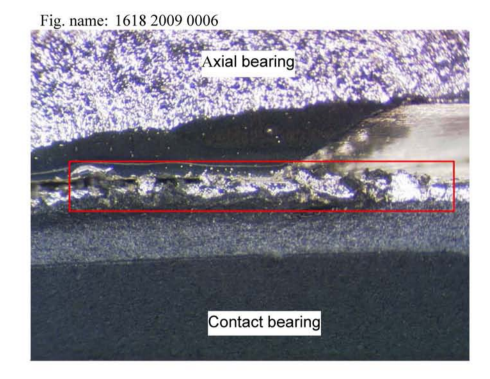


Fig. 6: Pump no. 1 Space between compensating disk, contact bearing flange



Fig. name: 1618 2009 0007

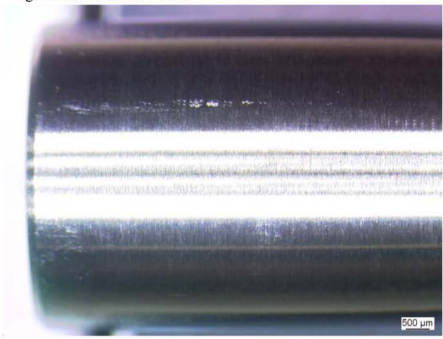


Fig. 7:

Pump no. 1 Very slight traces on piston

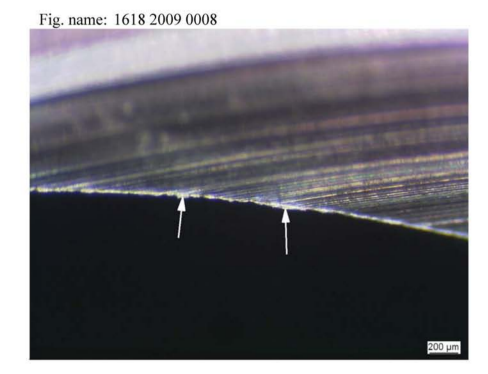


Fig. 8:

Pump no. 1 Tappet bore bottom edge, very small burr (sharp edge)



Fig. name: 1618 2009 0009



Fig. 9:

Pump no. 1 Cross bore inlet edge to interior, burr (sharp edge)

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Fig. 10:

Pump no. 1 Tappet body run marks